## STEP 1: MEASURE YOUR SOFA

First thing to do is grab a pencil and jot down the dimensions of your chosen sofa: width (W), height $(H) \&$ depth ( $D$ ) and legs (height) in the boxes here. You'll find these measurements on our website in the 'Dimensions and info' section of your sofa.

TOP TIP: The legs come off many of our models lowering the height, be sure to check this on our site!

WIDTH (W)
HEIGHT(H)
DEPTH (D)
LEGS (HEIGHT)

## STEP 2: EXTERNAL AND INTERNAL DOORS

Next up, you'll need to make sure your sofa will fit through the front door. Measure the width of your door frame (A). If this measurement is greater than your sofa's height $(H)$ then your sofa will fit through just fine.

If, however there is an obstruction behind your door and you cannot open it fully, open your door as wide as it will go and measure from the outer edge of the door to the inner edge of the door frame at its narrowest point (B).

If the width of your front door is too narrow, our delivery team will try to carry the sofa through upright. To check if this is possible, measure the height of your doorway (C) to make sure it's greater than the sofa's packaged width (W). Remember to allow for some wiggle room.
 you aren't sure if the delivery drivers will be able to get it into your house, this handy guide will help.

## STEP 3: NAVIGATING HALLWAYS

Phew! You now know your sofa can make it through the front door, but will it be able to reach its designated spot? Measure the width of any areas the sofa must pass through - from hallways ( E ) to internal doors (F) - at their narrowest point.

For this to work, the packaged height (H) of your sofa will need to be smaller than the width of your hallway and internal doors.

TOP TIP: Don't forget to take note of any possible obstructions such as shelving or radiators

## STEP 4: STAIRS

Measure the width of your stairs at their narrowest point (I) If this is wider than the packaged height $(\mathrm{H})$ of your sofa, then it should fit. If there is a landing, measure its depth (G), width (I) and height (J). If these measurements are greater than the width (W), depth (D) and height (H) of your sofa, this should be fine.

Will we need to lift the sofa over a banister? If so, make sure the distance between the banister and the ceiling is greater than the packaged depth (D) of your sofa at the narrowest height


## STEP 5: LIFT

If your building has a lift we'll need to use, measure the opendoor height $(M)$, width $(L)$ and depth $(K)$ of the lift to make sure we can fit your sofa inside.

It's also worth measuring the diagonal height of the lift from the bottom front to the top back in case the sofa needs to fit into the lift at an angle. If the dimensions are greater than the packaged width (W), height (H) and depth (D) of your sofa, there shouldn't be a problem.


STEP 6: GETTING INTO POSITION
Check that you have enough room to move around your sofa and to open doors and drawers once it's in place. If you have a sloping ceiling, don't forget to also measure the height of the area where your sofa will be positioned to ensure it can be manoeuvred into place.

TOP TIP: To be sure that your new sofa will fit into your room, we suggest making a template from newspaper or using masking tape to mark out the amount of space it requires.

